

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-6 (Canceled).

Claim 7 (Currently Amended): An information-processing apparatus comprising:

an interface configured to control an operation to input ~~transmitted information on a first transmission destination, a second transmission destination and a criterion for selecting whether to receive information from a~~ either said first transmission destination or a said second transmission destination from an information-presenting apparatus;

the interface further configured to control an operation to input first favorite-commodity information indicating a degree of favoritism for commodities of a first category and second favorite-commodity information indicating a degree of favoritism for commodities of a second category; and

a transmission controller configured to control transmission of information on said first transmission destination, said second transmission destination and a criterion for selecting either said first transmission destination or said second transmission destination to said information-presenting apparatus, wherein said information-presenting apparatus is configured to store commodity information corresponding to a geographic location, and

wherein said criteria includes information corresponding to a geographic location of at least one of the first and second transmission destinations and said information-presenting apparatus is configured to store and transmit commodity information corresponding to said first favorite-commodity information, said second favorite-commodity information, and the geographic location of at least one of said first and second transmission destinations based on a determined geographic location of the at least one of said first and second transmission destinations.

Claim 8 (Previously Presented): An information-processing apparatus according to claim 7, wherein said interface further controls an operation to input transmission-method information indicating a first transmission method for said first transmission destination and a second transmission method for said second transmission destination, whereas said transmission controller is capable of controlling transmission of information on transmission methods to said information-presenting apparatus.

Claim 9 (Currently Amended): An information-processing method comprising:
an input control step of controlling an operation to input ~~transmitted information on a first transmission destination, a second transmission destination and a criterion for selecting whether to receive information from a~~ either said first transmission destination or said second transmission destination from an information-presenting apparatus and to control an operation to input first favorite-commodity information indicating a degree of favoritism for commodities of a first category and second favorite-commodity information indicating a degree of favoritism for commodities of a second category; and

a transmission control step of controlling transmission of information on said first transmission destination, said second transmission destination and a criterion for selecting either said first transmission destination or said second transmission destination to said information-presenting apparatus, wherein said information-presenting apparatus is configured to store commodity information corresponding to a geographic location, and

wherein said criteria includes information corresponding to a geographic location of at least one of the first and second transmission destinations and said information-presenting apparatus is configured to store and transmit commodity information corresponding to said first favorite-commodity information, said second favorite-commodity information, and the

geographic location of at least one of said first and second transmission destinations based on a determined geographic location of the at least one of said first and second transmission destinations.

Claim 10 (Currently Amended): A program-storing medium for storing a computer-executable program, which when executed by a computer causes the computer to perform an information processing method, comprising:

an input control step of controlling an operation to input ~~transmitted information on a first transmission destination, a second transmission destination and a criterion for selecting whether to receive information from a~~ either said first transmission destination or said second transmission destination from an information-presenting apparatus and to control an operation to input first favorite-commodity information indicating a degree of favoritism for commodities of a first category and second favorite-commodity information indicating a degree of favoritism for commodities of a second category; and

a transmission control step of controlling transmission of information on said first transmission destination, said second transmission destination and a criterion for selecting either said first transmission destination or said second transmission destination to said information-presenting apparatus wherein said information-presenting apparatus is configured to store commodity information corresponding to a geographic location, and

wherein said criteria includes information corresponding to a geographic location of at least one of the first and second transmission destinations and said information-presenting apparatus is configured to store and transmit commodity information corresponding to said first favorite-commodity information, said second favorite-commodity information, and the geographic location of at least one of said first and second transmission destinations based on

Application No. 09/854,475
Reply to Office Action of September 14, 2006.

a determined geographic location of the at least one of said first and second transmission destinations.

Claims 11-20 (Canceled).